

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	108407	anisotrop\$3	US-PGPUB; USPAT	AND	ON	2007/07/12 11:34
S5	231088	liquid adj crystal	US-PGPUB; USPAT	AND	ON	2007/07/12 11:34
S6	15241	anisotrop\$3 same (liquid adj crystal)	US-PGPUB; USPAT	AND	ON	2007/07/12 11:35
S7	3736	anisotrop\$3 same (liquid adj crystal) same orientation	US-PGPUB; USPAT	AND	ON	2007/07/12 11:36
S8	1223	anisotrop\$3 same (liquid adj crystal) same orientation same (polariz \$3)	US-PGPUB; USPAT	AND	ON	2007/07/12 11:36
S9	972	anisotrop\$3 same (liquid adj crystal) same orientation same (polariz \$3) same (layer or film or membrane)	US-PGPUB; USPAT	AND	ON	2007/07/12 11:37
S10	45	anisotrop\$3 same (liquid adj crystal) same orientation same (polariz \$3) same (layer or film or membrane) same discotic	US-PGPUB; USPAT	AND	ON	2007/07/12 13:48
S11	15	anisotrop\$3 same (liquid adj crystal) same orientation same (polariz \$3) same (layer or film or membrane) same rod	US-PGPUB; USPAT	AND	ON	2007/07/12 13:51
S12	494	anisotrop\$3 same (liquid adj crystal) same orientation same (polariz \$3) same (layer or film or membrane) same (axis or axes)	US-PGPUB; USPAT	AND	ON	2007/07/12 13:55
S13	871	anisotrop\$3 same (liquid adj crystal) same orientation same (polariz \$3) same (layer or film or membrane) and(axis or axes)	US-PGPUB; USPAT	AND	ON	2007/07/12 15:55
S14	710	S13 and ("428".clas. or "349".clas.)	US-PGPUB; USPAT	AND	ON	2007/07/12 13:58
S15	141	349/56.ccls.	US-PGPUB; USPAT	AND	ON	2007/07/12 13:57

S16	122	S13 and ("428".clas. or 349/56.ccls.)	US-PGPUB; USPAT	AND	ON	2007/07/12 13:59
S17	255	(optical\$2 adj anisotrop \$3) same (liquid adj crystal) same orientation same (polariz\$3) same (layer or film or membrane) and(axis or axes)	US-PGPUB; USPAT	AND	ON	2007/07/12 14:13
S18	299	anisotrop\$3 same (liquid adj crystal) same orientation same (polariz \$3) same (layer or film or membrane) and (axis or axes) and disc\$4	US-PGPUB; USPAT	AND	ON	2007/07/12 15:55
S24	4	"521177".ap.	US-PGPUB; USPAT	AND	ON	2007/07/19 08:27
S25	50	((("20020063828") or ("20020145691") or ("20020149725") or ("20020159005") or ("20030137627") or ("20030214625") or ("20030218709") or ("20030223026") or ("20040036828") or ("20040052977") or ("20040245499") or ("20050012883") or ("20050157225") or ("20050179004") or ("20050200780") or ("20050208231") or ("20050285998") or ("20060103782") or ("20060114385") or ("20060159866") or ("20060165918") or ("20060176428") or ("4973137") or ("5518783") or ("5838408") or ("6034755") or ("6064457") or ("6081312") or ("6245398") or ("6380996") or ("6400433") or ("6461694") or ("6485798") or ("6519016") or ("6519017") or ("6540940") or	US-PGPUB; USPAT	OR	OFF	2007/07/19 08:42

		("6569502") or ("6583832") or ("6606140") or ("6630973") or ("6657690") or ("6710923") or ("6726965") or ("6853423") or ("6890608") or ("6937307") or ("7052745") or ("7057690") or ("7084944") or ("7201950")).PN.				
S26	4	("6519017").URPN.	USPAT	AND	ON	2007/07/19 08:49
S30	11	("5400158" "5518783" "5583679" "5646703" "5667854" "5736067" "5760859" "6064457" "6157427" "6400433" "6519017").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/19 08:50
S31	1	("6853423").URPN.	USPAT	AND	ON	2007/07/19 09:15
S38	1530	light adj diffus\$4 near10 liquid crystal display	US-PGPUB; USPAT	AND	ON	2007/07/19 16:18
S39	206	light adj diffus\$4 near10 liquid crystal display near10 polarizing adj plate	US-PGPUB; USPAT	AND	ON	2007/07/19 16:19
S40	4	light adj diffus\$4 near10 liquid adj crystal adj display near10 polarizing adj plate	US-PGPUB; USPAT	AND	ON	2007/07/19 16:19
S42	7	(rod adj3 like) same (transmission adj axis) same (liquid adj crystal)	US-PGPUB; USPAT	AND	ON	2007/07/19 16:28
S43	3	(rod adj3 like) same (transmission adj axis) same (liquid adj crystal) same angle	US-PGPUB; USPAT	AND	ON	2007/07/19 16:28
S54	6	(rod adj5 molecule) same (align\$4 or orient\$4) same (transmissi\$2 adj axis)	US-PGPUB; USPAT	AND	ON	2007/07/20 07:52
S57	10	(rod) same (align\$4 or orient\$4) same (transmissi \$2 adj axis) liquid adj crystal	US-PGPUB; USPAT	AND	ON	2007/07/20 07:54

S58	220	(rod) same (align\$4 or orient\$4) same (transmiss \$2) liquid adj crystal	US-PGPUB; USPAT	AND	ON	2007/07/20 07:55
S59	84	(rod) same (align\$4 or orient\$4) same (transmiss \$2) same liquid adj crystal	US-PGPUB; USPAT	AND	ON	2007/07/20 08:07
S60	1	"6583832".pn.	US-PGPUB; USPAT	AND	ON	2007/07/20 08:15
S62	1	"6188455".pn.	US-PGPUB; USPAT	AND	ON	2007/07/20 08:30
S63	2	"11280705"	JPO	AND	ON	2007/07/20 08:30
S64	1	jp-2000304931-\$ did.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:32
S65	1	jp-2000304932-\$ did.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:32
S66	1	10/521177.app.	US-PGPUB; USPAT	AND	ON	2008/02/09 12:56
S67	1	"6379758".pn.	US-PGPUB; USPAT	AND	ON	2008/02/09 13:05
S68	3	"6778242".pn. or JP-2000304931-\$ did. or JP-2001166145-\$ did.	US-PGPUB; USPAT; JPO	AND	ON	2008/02/09 13:15
S69	38	anisotropic same formed same directly same polariz \$3 same liquid adj crystal	US-PGPUB; USPAT	AND	ON	2008/02/12 09:07

2/12/2008 2:14:05 PM

C:\ Documents and Settings\jsese\ My Documents\ EAST\ Workspaces\ 10521177 - Polarizing plate having optically anisotropic layer formed from liquid crystal molecules.wsp